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INFORMATION DISCLOSURE	4380-151	Divisional of 09/455,540
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	January 20, 2		ary 20, 2004	TO BE AS	SIGNE	Đ		
			U.S. PATENT DOCUMENTS					
*EXAMINER INITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS SUBCLASS		G DATE	
INITIAL	5,595,756	01/1997	Bally et al.	1	1 1		2/1993	
<del>                                     </del>	5,602,184	02/1997	Myers et al.	<del></del>			03/03/1993	
	5,626,854	05/1997	Ichii et al.	<del></del>			7/1995	
1 <del>-1/1</del> -1	6,028,061	02/2000	Bernfield et al.	- (		<del></del>	8/1998	
		FOF	REIGN PATENT DOCUMENTS	•	<u> </u>	<del></del>		
					Τ".	TRANS	SLATION	
t	DOCUMENT	DATE	COUNTRY	CLASS	SUBCLA	SS YES	NO	
30	2 151 924 A	07/1985	Great Britain	1	<del></del>			
	93/09770	05/1993	WO					
lo,	2 706 771	12/1994	France		1			
<del>''</del>	OTHER DOCL	IMENTS (in	ncluding Author, Title, Date, Pert	inent pages, e	etc.)		<u> </u>	
CM	Bardon, S. et al., "Monoterpenes Inhibit Cell Growth, Cell Cycle Progression, and Cyclone D1 Gene Expression in Human Breast Cancer Cell Lines", Nutrition and Cancer, 32(1):1-7 (1998)							
	Berthois, Y. et al., "Phenol Red in Tissue Cculture Media is a Weak Estrogen: Implications Concerning the Study of Eestrogen-Responsive Cells in Culture", <i>Proc. Natl. Acad. Sci.</i> , 83:2496-2500 (April 1986)							
Ciardiello, F. et al., "Interactions between the Epidermal Growth Factor Receptor and Type I Protein Kinase A:  Biological Significance and Therapeutic Implications", Clinical Cancer Research, 4:821-828 (April 1998)								
	Davis, D. et al., "Medica 101(5):372-377 (Octobe		s: Xenoestrogens As Preventable Caus	ses of Breast Car	icer", Env.	Health Per	••,	
	Dees, C. et al., "Dietary Estrogens Stimulate Human Breast Cells to Enter the Cell Cycle", Environ. Health Perspect., 105(Suppl 3):633-636 (April 1997)							
	Dewailly, E. et al., "High Organochlorine Body Burden in Women With Estrogen Receptor-Positive Breast Cancer", J.							
Wati. Cancer Inst., 86(3):232-234  Gura, T., "Systems for Identifying New Drugs Are Often Faulty", Science, 278:1041-1042 (November 1997)								
<del>                                     </del>	Harris, J. et al., "Breast Cancer", New England J. of Med., 327(5):319-328 (1992)							
<del>      -   -</del>			emoprevention of Cancer in Women",		3-638 (199	93)		
			Oncogene's Role in Breast Cancer", Sc.					
	Jobling, S. et al., "A Var	iety of Envi	ronmental Persistent Chemicals, Inclu			cizers, Are	Weakly	
<del></del>	Estrogenic", Envir. Health. Per., 103:582-587 (1995)							

	1 0-	·	
*Examiner	John July	Date Considered	05-30-06
Examiner: Initial if refere	nce considered, whether or not citation is in conformance	e with MPEP 609; Draw line through cita	ation if not in conformance and not considered. Include

Miller, F. et al., "Xenograft Model of Progressive Human Proliferative Breast Disease", J. Natl. Cancer Inst.,

Nelson, J. et al., "Estrogenic Activities of Chlorinated Hydrocarbons", J. Tox. Envir. Health, 4:325-339 (1978)

Osborne, C. K. et al., "Antagonism between Epidermal Growth Factor and Phorbol Ester Tumor Promoters in Human

Mussalo-Rauhamaa, H. et al., "Occurrence of Beta-Hexachlorocyclohexane in Breast Cancer Patients", Cancer, 66:2124-

Kim et al., "Antiananphylactic Properties of Eugenol", Pharma. Res., 36(6):475-480 (1997)

<u>85(21):1725-1731 (1993)</u>

Breast Cancer Cells", J. Clin. Invest., 67:943-951 (1981)

2128 (1990)

Sh et 2 of 2		
•	Atty. D ck t No.	Serial No. 10 759 177
INFORMATION DISCLOSURE	4380-151	<b>Divisional of 09/455,540</b>
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	•		9			Vbb丿		1	
		January 20, 2004		ary 20, 2004	TO BE ASSIGNED				
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			FUR	REIGN PATENT DOCUMENTS		<del>                                     </del>	TRANS	LATION	
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		DOGGINERY	<u> </u>						
-	$-\dagger$								
-		OTHER DOCU	MENTS (ir	ncluding Author, Title, Date, Per	tinent pages, e	tc.)			
				Binding Abilities of Estrogen Recepto					
W			strogen Rece	eptor Overexpressed in Mammalian C	Cells", Nucleic Aci	ds Res., 19(2	3):6595-	6602	
-71		(1991)	Pole of Estro	ogens on the Proliferation of Human I	Breast Tumor Cell	s (MCE-7)"	I Steroi	d	
	İ	Biochem., 23(1):87-94 (1		ogens on the Fronteration of Trainan I	bicast Tullion Cell	is (MCI -// ,	J. Jierui	и	
-11				our Promotion in Mice by Eugenol",	Indian J. Physiol.	Pharmacol.	, 38(4):3	06-308	
$\perp$		(1994)							
			Levels of O	rganochlorine Residues and Risk of B	Breast Cancer", J.	Natl. Cancer	Inst., 85	(8):648-	
-H		652 (1993)	ecced Mutac	genicity of Benzo[α]pyrene by the Li	ver SQ Eraction as	d Microsom	ec from F	Zugenol.	
		Treated Rats", Mutation			voi 37 Fraction at	ia miciosomi	cs nom 1	Jugenon	
$\neg \dagger$				I., 1985:427328, "Opthalmic Pharmac	ceutical", RO 840	26 (1982)			
				3829200, "Eugenol-Isoeugenol Mixt					
All			ct, Luc et al	., 1993:168134, "Bacterial Pharmace	utical Compositio	n Containing	Chlorhe	xidine	
<u>/</u> -		and Eugenol" (1993)					_	_	
					<u></u>		-		

		10	·	
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	eference considered, whether or a house communication to application		ce with MPEP 609; Draw line through cita	tion if not in conformance and not considered. Include

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	A SHEET FRANCE		U.S. PATENT DOCUMENTS						
KAMINER NITIAL	DOCUMENT NUMBER	DATE	NAME		CLASS	SUBCLASS	FILING IF APPR		
till	4,261,989	04/1981	Sasaki et al.						
10)	5,322,844	06/1994	Aranda et al.			<del>                                     </del>	<u> </u>		
+	5,387,584	02/1995	Schnur			<del>  </del>	ļ <u>.</u>		
	5,795,910 5,830,887	08/1998 11/1998	Giese et al. Kelly			<del>                                     </del>	-		
+	5,911,995	06/1999	Uckun			1 /			
<del>- - -</del>	6,147,107	11/2000	Dent et al.			1 1	<u> </u>		
nu t	6,268,163	07/2001	Kongsbak et al.		+				
A		FOF	REIGN PATENT DOCUMENTS		:	1 1	·		
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	DOCUMENT	DATE	COUNTRY		CLASS	SUBCLASS	YES	NO	
W	EP 0 448 029 A2	03/1991	EUROPE		<del></del>	<del>                                     </del>		<del> </del>	
	WO 98/48790	11/1998	PCT				<del> </del>		
7/	OTHER DOCU	MENTS (ir	ncluding Author, Title, Date, Per	inent r	pages. e	etc.)	1	•	
W	Azuine, M.A. et al., "Ch	emopreventi ene induced	ive efficacy of betal leaf extract and it carcinogenesis and their effect on drug	s constit	uents on	7,12-	use skin"	, Indi	
	Baker, P.R. et al., "Cell: 69(Suppl. 21): 18 (1994)	signaling and	d basement membrane degradation by					·	
			IAP kinase cascade induced by human etters, 407(3):343-346 (1997)	pancre	atic phos	pholipase A <sub>2</sub>	in a hum	an	
			chemoprevention of breast cancer: an	update	", Journa	ıl of Cellular	Biochem	istry.	
N 1	Suppl. 22:42-50 (1995)							·	
	Strobl, J.S. et al., "Mitogenic signal transduction in human breast cancer cells", General Pharmacology, 26(8):1643-16 (1995)								
		Tzanakakis, G.N. et al., "Inhibition of hepatic metastasis from a human pancreatic adenocarcinoma (RWP-2) in the nuderouse by prostacyclin, forskolin, and ketoconazole", Cancer, 65(3):446-451 (1990)							
	Tzanakakis, G.N. et al.,		d ketoconazole". ( <i>ancer</i> , 65(3):446-4						
SA A	Tzanakakis, G.N. et al., mouse by prostacyclin, f	orskolin, an		ose deh	vdrogena	isc, aliu ziula			
061	Tzanakakis, G.N. et al., mouse by prostacyclin, f Yokota, H. et al., "Enhan	orskolin, and acement of U					):799-80	12 (15	
	Tzanakakis, G.N. et al., mouse by prostacyclin, f Yokota, H. et al., "Enhan	orskolin, and acement of U	JDP-glucuronyltransferase, UDP-gluc				):799-80	2 (19	
	Tzanakakis, G.N. et al., mouse by prostacyclin, f Yokota, H. et al., "Enhan	orskolin, and acement of U	JDP-glucuronyltransferase, UDP-gluc				):799-80	2 (19	
	Tzanakakis, G.N. et al., mouse by prostacyclin, f Yokota, H. et al., "Enhan	orskolin, and acement of U	JDP-glucuronyltransferase, UDP-gluc				):799-80	2 (19	
	Tzanakakis, G.N. et al., mouse by prostacyclin, f Yokota, H. et al., "Enhan	orskolin, and acement of U	JDP-glucuronyltransferase, UDP-gluc				5):799-80	2 (19	
	Tzanakakis, G.N. et al., mouse by prostacyclin, f Yokota, H. et al., "Enhan	orskolin, and acement of U	JDP-glucuronyltransferase, UDP-gluc				i):799-80	2 (1)	

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*Examiner	Herbut	See	Date Considered	05-30-00		
Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.						

Grunicke, H. H., et al., "Protein kinase C modulation.", Semin. Cancer Biol., 3(6):351-360 (1992) ABSTRACT

He, L. et al., "Isoprenoids suppress the growth of murine B16 melanomas in vitro and in vivo.", J. Nutr., 127(5):668-674 (1997) ABSTRACT

Hohl, R.J., "Monoterpenes as regulators of malignant cell proliferation.", Adv. Exp. Med. Biol.", 401:137-146 (1996) ABSTRACT

Levitzki, A., "Targeting signal transduction for disease therapy.", Curr. Opin. Cell. Biol., 8(2):239-244 (1996) ABSTRACT

Madukar, B. V., et al., "The causes of cancer: implications for prevention and treatment.", Indian J. Pediatr., 64(2):131-141 (1997) ABSTRACT

Mihajlovic, V., et al., "Expression of a mutant regulatory subunit of cAMP-dependent protein kinase in the Caco-2 human colonic carcinoma cell line.", Biochem. Cell Biol., 70(10-11):1039-46 (1992) ABSTRACT

Newberne, P.M., et al., "Histopathological evaluation of proliferative liver lesions in rats fed trans-anethole in chronic studies.", Food Chem. Toxicol., 27(1):21-26 (1989) ABSTRACT

\*Examiner Hester Stelling

4(3):277-290 (1998) ABSTRACT

Date Considered

05-30-06

Examiner: Initial if reference considered, whether or not citation is in combrmance with MPEP 609; Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to application.

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